Site_No	Samp_No	Location	CAS_NO	Analyte	Total_Or_Disolved	Result	Result_Units	Detected
R9080515	MECT-082715-09	MECT	7440-47-3	Chromium	Т	0.91	mg/Kg	Υ
R9080515	MECT-082715-10	MECT	7440-62-2	Vanadium	Т	3.1	mg/Kg	Υ
R9080515	SJ4C-082715-10	SJ4C	7440-48-4	Cobalt	Т	2.9	mg/Kg	Υ
R9080515	SJ4C-082715-10	SJ4C	7440-47-3	Chromium	Т	3.6	mg/Kg	Υ
R9080515	SJ4C-082715-10	SJ4C	7440-43-9	Cadmium	Т	0.05	mg/Kg	Υ
R9080515	SJ4C-082715-10	SJ4C	7440-41-7	Beryllium	Γ	0.3	mg/Kg	Υ
R9080515	SJ4C-082715-10	SJ4C	7440-39-3	Barium	T	120	mg/Kg	Υ
R9080515	SJ4C-082715-10	SJ4C	7440-38-2	Arsenic	T	1.6	mg/Kg	Υ
R9080515	SJ4C-082715-10	SJ4C	7440-36-0	Antimony	T	0.017	mg/Kg	N
R9080515	SJ4C-082715-10	SJ4C	7440-23-5	Sodium	T	570	mg/Kg	Υ
R9080515	SJ4C-082715-10	SJ4C	7440-09-7	Potassium	Τ	1100	mg/Kg	Υ
R9080515	SJ4C-082715-10	SJ4C	7439-95-4	Magnesium	T	2100	mg/Kg	Υ
R9080515	MECT-082715-09	MECT	7439-92-1	Lead	T	1.8	mg/Kg	Υ
R9080515	SJ4C-082715-10	SJ4C	7439-92-1	Lead	T	5.1	mg/Kg	Υ
R9080515	MECT-082715-09	MECT	7440-48-4	Cobalt	Т	0.74	mg/Kg	Υ
R9080515	SJ4C-082715-10	SJ4C	7439-96-5	Manganese	T	180	mg/Kg	Υ
R9080515	MECT-082715-09	MECT	7440-43-9	Cadmium	T	0.031	mg/Kg	Υ
R9080515	MECT-082715-09	MECT	7440-41-7	Beryllium	T	0.097	mg/Kg	Υ
R9080515	MECT-082715-09	MECT	7440-39-3	Barium	T	140	mg/Kg	Y
R9080515	MECT-082715-09	MECT	7440-38-2	Arsenic	T	0.8	mg/Kg	Υ
R9080515	MECT-082715-09	MECT	7440-36-0	Antimony	Т	0.016	mg/Kg	N
R9080515	MECT-082715-09	MECT	7440-23-5	Sodium	Т	74	mg/Kg	Υ

R9080515	MECT-082715-09	MECT	7440-09-7	Potassium	Т	500	mg/Kg	Υ
R9080515	MECT-082715-09	мест	7439-95-4	Magnesium	Т	1200	mg/Kg	Υ
R9080515	MECT-082715-09	MECT	7439-89-6	Iron	Т	3700	mg/Kg	Υ
89080515	MECT-082715-09	MECT	7440-70-2	Calcium	Т	11000	mg/Kg	Υ
9080515	MECT-082715-09	MECT	7429-90-5	Aluminum	Т	1700	mg/Kg	Y
9080515	MECT-082715-10	MECT	7439-97-6	Mercury	Т	0.0073	mg/Kg	N
9080515	SJMH-082715-10	SJMH	7440-28-0	Thallium	Т	0.012	mg/Kg	Υ
9080515	MECT-082715-09	MECT	7440-50-8	Copper	Т	1.3	mg/Kg	Υ
89080515	SJMH-082715-10	SJMH	7440-23-5	Sodium	Т	74	mg/Kg	N
9080515	SJBB-082715-10	SJBB	7439-95-4	Magnesium	Т	2300	mg/Kg	Υ
R9080515	SJMH-082715-10	SJMH	7782-49-2	Selenium	Т	0.15	mg/Kg	N
89080515	SJMH-082715-10	SJMH	7440-02-0	Nickel	Т	1.5	mg/Kg	Υ
9080515	SJMH-082715-10	SJMH	7439-98-7	Molybdenum	Т	0.022	mg/Kg	Υ
9080515	SJMH-082715-10	SJMH	7439-96-5	Manganese	Т	67	mg/Kg	Υ
19080515	SJMH-082715-10	SJMH	7439-92-1	Lead	Т	1.1	mg/Kg	Υ
9080515	SJMH-082715-10	SJMH	7440-50-8	Copper	Т	0.64	mg/Kg	Υ
9080515	SJMH-082715-10	SJMH	7440-48-4	Cobalt	Т	0.69	mg/Kg	Υ
9080515	SJMH-082715-10	SJMH	7440-47-3	Chromium	Т	1.6	mg/Kg	Y
19080515	SJMH-082715-10	SJMH	7440-43-9	Cadmium	Т	0.018	mg/Kg	Υ
9080515	SJMH-082715-10	SJMH	7440-41-7	Beryllium	Т	0.1	mg/Kg	Υ
9080515	SJMH-082715-10	SJMH	7440-39-3	Barium	Т	51	mg/Kg	Υ
9080515	SJ4C-082715-10	SJ4C	7440-50-8	Copper	Т	5.9	mg/Kg	Y

9080515 SJMH-082715-10	SJMH	7440-36-0	Antimony	Т	0.016	mg/Kg	N
89080515 MECT-082715-10	MECT	7440-28-0	Thallium	Т	0.021	mg/Kg	Υ
9080515 SJMH-082715-10	SJMH	7440-09-7	Potassium	Т	410	mg/Kg	Υ
9080515 SJMH-082715-10	SJMH	7439-95-4	Magnesium	Т	2900	mg/Kg	Υ
9080515 SJMH-082715-10	SJMH	7439-89-6	Iron	Т	2000	mg/Kg	Υ
9080515 SJMH-082715-10	SJMH	7440-70-2	Calcium	Т	14000	mg/Kg	Υ
9080515 SJMH-082715-10	SJMH	7429-90-5	Aluminum	Т	1300	mg/Kg	Υ
9080515 SJ4C-082715-10	SJ4C	7439-97-6	Mercury	Т	0.0079	mg/Kg	N
9080515 SJ4C-082715-10	SJ4C	7440-66-6	Zinc	Т	21	mg/Kg	Υ
9080515 SJ4C-082715-10	SJ4C	7440-62-2	Vanadium	Т	8.3	mg/Kg	Υ
9080515 SJ4C-082715-10	SJ4C	7440-28-0	Thallium	Т	0.076	mg/Kg	Υ
9080515 SJ4C-082715-10	SJ4C	7440-22-4	Silver	Т	0.025	mg/Kg	N
9080515 SJ4C-082715-10	SJ4C	7782-49-2	Selenium	Т	0.16	mg/Kg	N
9080515 SJ4C-082715-10	SJ4C	7440-02-0	Nickel	Т	3.9	mg/Kg	Υ
9080515 SJ4C-082715-10	SJ4C	7439-98-7	Molybdenum	Т	0.15	mg/Kg	Υ
9080515 SJMH-082715-10	SJMH	7440-38-2	Arsenic	Т	0.38	mg/Kg	Υ
9080515 MECT-082715-09	MECT	7439-97-6	Mercury	Т	0.0078	mg/Kg	N
9080515 MECT-082715-10	MECT	7440-66-6	Zinc	Т	4.5	mg/Kg	Υ
9080515 SJMC-082715-10	SJMC	7440-48-4	Cobalt	Т	4	mg/Kg	Υ
9080515 SJMC-082715-10	SJMC	7440-47-3	Chromium	Т	5.7	mg/Kg	Υ
9080515 SJMC-082715-10	SJMC	7440-43-9	Cadmium	Т	0.1	mg/Kg	Υ
9080515 SJMC-082715-10	SJMC	7440-41-7	Beryllium	Т	0.46	mg/Kg	Y

R9080515	SJMC-082715-10	SJMC	7440-39-3	Barium	Т	210 mg/Kg	Υ
R9080515	SJMC-082715-10	SJMC	7440-38-2	Arsenic	Т	2.5 mg/Kg	Υ
R9080515	SJMC-082715-10	SJMC	7440-36-0	Antimony	Т	0.02 mg/Kg	N
R9080515	SJMC-082715-10	SJMC	7440-23-5	Sodium	Т	280 mg/Kg	Υ
R9080515	SJMC-082715-10	SJMC	7440-09-7	Potassium	Т	1300 mg/Kg	Y
R9080515	SJMC-082715-10	SJMC	7439-95-4	Magnesium	Т	3100 mg/Kg	Υ
R9080515	SJMC-082715-10	SJMC	7439-89-6	Iron	Т	9700 mg/Kg	Υ
R9080515	SJMC-082715-10	SJMC	7439-92-1	Lead	Т	8.9 mg/Kg	Y
R9080515	SJMC-082715-10	SJMC	7429-90-5	Aluminum	Т	6700 mg/Kg	Υ
R9080515	SJMC-082715-10	SJMC	7439-96-5	Manganese	Т	260 mg/Kg	Υ
R9080515	MECT-082715-09	MECT	7440-66-6	Zinc	Т	5.5 mg/Kg	Y
R9080515	MECT-082715-09	MECT	7440-62-2	Vanadium	Т	2.9 mg/Kg	Y
R9080515	MECT-082715-09	MECT	7440-28-0	Thallium	Т	0.028 mg/Kg	Y
R9080515	MECT-082715-09	MECT	7440-22-4	Silver	Т	0.023 mg/Kg	N
R9080515	MECT-082715-09	MECT	7782-49-2	Selenium	Т	0.15 mg/Kg	N
R9080515	MECT-082715-09	MECT	7440-02-0	Nickel	Т	1mg/Kg	Y
R9080515	MECT-082715-09	MECT	7439-98-7	Molybdenum	Т	0.11 mg/Kg	Y
R9080515	MECT-082715-09	MECT	7439-96-5	Manganese	Т	120 mg/Kg	Y
R9080515	SJBB-082715-10	SJBB	7440-39-3	Barium	Т	110 mg/Kg	Y
R9080515	SJBB-082715-10	SJBB	7440-38-2	Arsenic	Т	1.5 mg/Kg	Y
R9080515	SJBB-082715-10	SJBB	7440-36-0	Antimony	Т	0.013 mg/Kg	N
		SJBB	7440-23-5		Т	220 mg/Kg	Y

R9080515	SJBB-082715-10	SJBB	7440-09-7	Potassium	Т	940	mg/Kg	Υ
R9080515	SJMC-082715-10	SJMC	7440-70-2	Calcium	Т	12000	mg/Kg	Υ
R9080515	MECT-082715-10	MECT	7440-23-5	Sodium	T	320	mg/Kg	Υ
R9080515	MECT-082715-10	MECT	7440-22-4	Silver	T	0.021	mg/Kg	N
R9080515	MECT-082715-10	MECT	7782-49-2	Selenium	Т	0.14	mg/Kg	N
R9080515	MECT-082715-10	MECT	7440-02-0	Nickel	T	0.92	mg/Kg	Υ
R9080515	MECT-082715-10	MECT	7439-98-7	Molybdenum	Т	0.08	mg/Kg	Υ
R9080515	MECT-082715-10	MECT	7439-96-5	Manganese	Т	170	mg/Kg	Υ
R9080515	MECT-082715-10	MECT	7439-92-1	Lead	Т	1.8	mg/Kg	Υ
R9080515	MECT-082715-10	MECT	7440-50-8	Copper	Т	1.5	mg/Kg	Υ
R9080515	MECT-082715-10	MECT	7440-48-4	Cobalt	Т	0.66	mg/Kg	Υ
R9080515	MECT-082715-10	MECT	7440-47-3	Chromium	Т	0.91	mg/Kg	Υ
R9080515	MECT-082715-10	MECT	7440-43-9	Cadmium	Т	0.026	mg/Kg	Υ
R9080515	MECT-082715-10	MECT	7440-41-7	Beryllium	Т	0.076	mg/Kg	Υ
R9080515	MECT-082715-10	MECT	7440-39-3	Barium	T	91	mg/Kg	Υ
R9080515	SJMC-082715-10	SJMC	7440-50-8	Copper	T	8.9	mg/Kg	Υ
R9080515	MECT-082715-10	MECT	7440-36-0	Antimony	Т	0.015	mg/Kg	N
R9080515	SJMH-082715-10	SJMH	7440-62-2	Vanadium	Т	2.7	mg/Kg	Υ
R9080515	MECT-082715-10	MECT	7440-09-7	Potassium	Т	460	mg/Kg	Υ
R9080515	SJSR-082715-10	SJSR	7440-66-6	Zinc	Т	30	mg/Kg	Υ
R9080515	SJ4C-082715-10	SJ4C	7439-89-6	Iron	Т	8400	mg/Kg	Υ
R9080515	SJ4C-082715-10	SJ4C	7440-70-2	Calcium	Т	6700	mg/Kg	Υ

						1		
R9080515	SJ4C-082715-10	SJ4C	7429-90-5	Aluminum	Т	5900	mg/Kg	Υ
R9080515	SJMC-082715-10	SJMC	7439-97-6	Mercury	Т	0.0081	mg/Kg	N
R9080515	SJMC-082715-10	SJMC	7440-66-6	Zinc	Т	32	mg/Kg	Υ
R9080515	SJMC-082715-10	SJMC	7440-62-2	Vanadium	Т	13	mg/Kg	Υ
R9080515	SJMC-082715-10	SJMC	7440-28-0	Thallium	Т	0.14	mg/Kg	Y
R9080515	SJMC-082715-10	SJMC	7440-22-4	Silver	Т	0.039	mg/Kg	Y
R9080515	SJMC-082715-10	SJMC	7782-49-2	Selenium	Т	0.19	mg/Kg	N
R9080515	SJMC-082715-10	SJMC	7440-02-0	Nickel	Т	6	mg/Kg	Υ
R9080515	SJMC-082715-10	SJMC	7439-98-7	Molybdenum	Т	0.28	mg/Kg	Υ
R9080515	MECT-082715-10	MECT	7440-38-2	Arsenic	Т	0.8	mg/Kg	Y
R9080515	SJLP-082715-10	SJLP	7440-22-4	Silver	Т	0.024	mg/Kg	N
R9080515	SJLP-082715-10	SJLP	7440-23-5	Sodium	Т	220	mg/Kg	Υ
R9080515	SJME-082715-10	SJME	7440-39-3	Barium	Т	170	mg/Kg	Υ
R9080515	SJME-082715-10	SJME	7440-38-2	Arsenic	Т	1.5	mg/Kg	Υ
R9080515	SJME-082715-10	SJME	7440-36-0	Antimony	Т	0.017	mg/Kg	N
R9080515	SJME-082715-10	SJME	7440-23-5	Sodium	Т	240	mg/Kg	Υ
R9080515	SJME-082715-10	SJME	7440-09-7	Potassium	Т	1000	mg/Kg	Υ
R9080515	SJME-082715-10	SJME	7439-95-4	Magnesium	Т	2600	mg/Kg	Υ
R9080515	SJME-082715-10	SJME	7439-89-6	Iron	Т	7000	mg/Kg	Υ
R9080515	SJME-082715-10	SJME	7440-70-2	Calcium	Т	9400	mg/Kg	Υ
R9080515	SJME-082715-10	SJME	7429-90-5	Aluminum	Т	4900	mg/Kg	Υ
R9080515	SJLP-082715-10	SJLP	7439-97-6	Mercury	Т	0.0078	mg/Kg	N

R9080515 SJLP-082715	-10 SJLP	7440-66-6	Zinc	T	14 mg/Kg	; Y
R9080515 SJME-08271	5-10 SJME	7440-43-9	Cadmium	Т	0.043 mg/Kg	; Y
9080515 SJLP-082715	-10 SJLP	7440-28-0	Thallium	Т	0.066 mg/Kg	; Y
89080515 SJME-08271	5-10 SJME	7440-47-3	Chromium	T	3.5 mg/Kg	; Y
9080515 SJLP-082715	-10 SJLP	7782-49-2	Selenium	T	0.16 mg/Kg	, N
9080515 SJLP-082715	-10 SJLP	7440-02-0	Nickel	Т	3.2 mg/Kg	; Y
9080515 SJLP-082715	-10 SJLP	7439-98-7	Molybdenum	Т	0.23 mg/Kg	; Y
9080515 SJLP-082715	-10 SJLP	7439-96-5	Manganese	T	160 mg/Kg	, Y
9080515 SJLP-082715	-10 SJLP	7439-92-1	Lead	T	4.2 mg/Kg	; Y
9080515 SJLP-082715	-10 SJLP	7440-50-8	Copper	Т	3.8 mg/Kg	; Y
9080515 SJLP-082715	-10 SJLP	7440-48-4	Cobalt	Т	2.5 mg/Kg	; Y
39080515 SJLP-082715	-10 SJLP	7440-47-3	Chromium	Т	3.1 mg/Kg	; Y
9080515 SJLP-082715	-10 SJLP	7440-43-9	Cadmium	Т	0.035 mg/Kg	; Y
9080515 SJLP-082715	-10 SJLP	7440-41-7	Beryllium	Т	0.32 mg/Kg	; Y
9080515 SJLP-082715	-10 SJLP	7440-39-3	Barium	T	190 mg/Kg	; Y
9080515 SJLP-082715	-10 SJLP	7440-38-2	Arsenic	T	1.6 mg/Kg	; Y
9080515 SJMH-08271	5-10 SJMH	7440-22-4	Silver	T	0.024 mg/Kg	, N
9080515 SJLP-082715	-10 SJLP	7440-62-2	Vanadium	T	8 mg/Kg	; Y
9080515 MECT-08271	L5-10 MECT	7440-70-2	Calcium	Т	9300 mg/Kg	; Y
9080515 SJSR-082715	-10 SJSR	7440-28-0	Thallium	Т	0.057 mg/Kg	; Y
9080515 SJSR-082715	-10 SJSR	7440-22-4	Silver	T	0.037 mg/Kg	; Y
9080515 SJSR-082715	-10 SJSR	7782-49-2	Selenium	Т	0.16 mg/Kg	, N

R9080515 SJSR-0827	15-10 SJSR	7440-02-0	Nickel	Τ	2.3	mg/Kg	Υ
R9080515 SJSR-0827	15-10 SJSR	7439-98-7	Molybdenum	Т	0.23	mg/Kg	Y
9080515 SJSR-0827	15-10 SJSR	7439-96-5	Manganese	Т	220 г	mg/Kg	Υ
9080515 SJSR-0827	15-10 SJSR	7439-92-1	Lead	Т	6.21	mg/Kg	Υ
9080515 SJSR-0827	15-10 SJSR	7440-50-8	Copper	Т	3.51	mg/Kg	Υ
9080515 SJSR-0827	15-10 SJSR	7440-48-4	Cobalt	Т	2.21	mg/Kg	Υ
9080515 SJSR-0827	15-10 SJSR	7440-47-3	Chromium	Т	2)	mg/Kg	Υ
9080515 SJSR-0827	15-10 SJSR	7440-43-9	Cadmium	Т	0.06	mg/Kg	Y
9080515 SJSR-0827	15-10 SJSR	7440-41-7	Beryllium	Т	0.21	mg/Kg	Y
9080515 SJME-082	715-10 SJME	7440-41-7	Beryllium	Т	0.29	mg/Kg	Υ
9080515 MECT-082	715-10 MECT	7439-89-6	Iron	Т	3900ı	mg/Kg	Υ
9080515 SJLP-0827	15-10 SJLP	7440-09-7	Potassium	Т	670ı	mg/Kg	Υ
9080515 MECT-082	715-10 MECT	7429-90-5	Aluminum	Т	2700 i	mg/Kg	Υ
9080515 SJME-082	715-10 SJME	7439-97-6	Mercury	Т	0.0076	mg/Kg	N
9080515 SJME-082	715-10 SJME	7440-66-6	Zinc	Т	181	mg/Kg	Υ
9080515 SJME-082	715-10 SJME	7440-62-2	Vanadium	Т	7.9	mg/Kg	Υ
9080515 SJME-082	715-10 SJME	7440-28-0	Thallium	Т	0.069	mg/Kg	Y
9080515 SJME-082	715-10 SJME	7440-22-4	Silver	Т	0.025	mg/Kg	N
9080515 SJME-082	715-10 SJME	7782-49-2	Selenium	Т	0.17	mg/Kg	N
9080515 SJME-0827	715-10 SJME	7440-02-0	Nickel	Т	3.5	mg/Kg	Υ
9080515 SJME-082	715-10 SJME	7439-98-7	Molybdenum	Т	0.18	mg/Kg	Υ
9080515 SJME-082	715-10 SJME	7439-96-5	Manganese	Т	160	mg/Kg	Y

				1		1	}	
R9080515	SJME-082715-10	SJME	7439-92-1	Lead	Т	4.6	mg/Kg	Y
R9080515	SJME-082715-10	SJME	7440-50-8	Copper	Т	4.5	mg/Kg	Y
R9080515	SJME-082715-10	SJME	7440-48-4	Cobalt	Т	2.4	mg/Kg	Y
R9080515	MECT-082715-10	MECT	7439-95-4	Magnesium	Т	1700	mg/Kg	Y
R9080515	SJBB-082715-10	SJBB	7440-02-0	Nickel	Т	4	mg/Kg	Y
R9080515	SJLP-082715-10	SJLP	7440-36-0	Antimony	Т	0.017	mg/Kg	N
R9080515	SJSR-082715-10	SJSR	7440-36-0	Antimony	Т	0.07	mg/Kg	Y
R9080515	SJSR-082715-10	SJSR	7440-23-5	Sodium	Т	120	mg/Kg	Υ
R9080515	SJSR-082715-10	SJSR	7440-09-7	Potassium	Т	390	mg/Kg	Υ
R9080515	SJSR-082715-10	SJSR	7439-95-4	Magnesium	Т	670	mg/Kg	Y
R9080515	SJSR-082715-10	SJSR	7439-89-6	Iron	Т	4900	mg/Kg	Υ
R9080515	SJSR-082715-10	SJSR	7440-70-2	Calcium	Т	2600	mg/Kg	Y
R9080515	SJSR-082715-10	SJSR	7429-90-5	Aluminum	Т	2200	mg/Kg	Υ
R9080515	SJBB-082715-10	SJBB	7439-97-6	Mercury	Т	0.0056	mg/Kg	N
R9080515	SJBB-082715-10	SJBB	7440-66-6	Zinc	Т	20	mg/Kg	Υ
R9080515	SJBB-082715-10	SJBB	7440-62-2	Vanadium	Т	7.6	mg/Kg	Υ
R9080515	SJBB-082715-10	SJBB	7440-28-0	Thallium	Т	0.077	mg/Kg	Y
R9080515	SJSR-082715-10	SJSR	7440-39-3	Barium	Т	93	mg/Kg	Υ
R9080515	SJBB-082715-10	SJBB	7782-49-2	Selenium	Т	0.12	mg/Kg	N
R9080515	SJSR-082715-10	SJSR	7439-97-6	Mercury	Т	0.0068	mg/Kg	N
39080515	SJBB-082715-10	SJBB	7439-98-7	Molybdenum	Т	0.13	mg/Kg	Y
R9080515	SJBB-082715-10	SJBB	7439-96-5	Manganese	Т	180	mg/Kg	Y

R9080515 SJBB-082715-10	SJBB	7439-92-1	Lead	T	5 mg/Kg	Υ
89080515 SJBB-082715-10	SJBB	7440-50-8	Copper	Т	5.1 mg/Kg	Y
9080515 SJBB-082715-10	SJBB	7440-48-4	Cobalt	Т	2.6 mg/Kg	Y
9080515 SJBB-082715-10	SJBB	7440-47-3	Chromium	Т	3.6 mg/Kg	Υ
9080515 SJBB-082715-10	SJBB	7440-43-9	Cadmium	Т	0.073 mg/Kg	Υ
9080515 SJBB-082715-10	SJBB	7440-41-7	Beryllium	Т	0.32 mg/Kg	Υ
9080515 SJBB-082715-10	SJBB	7439-89-6	Iron	Т	6000 mg/Kg	Υ
9080515 SJBB-082715-10	SJBB	7440-70-2	Calcium	Т	10000 mg/Kg	Υ
9080515 SJBB-082715-10	SJBB	7429-90-5	Aluminum	Т	4300 mg/Kg	Y
9080515 SJMH-082715-10	SJMH	7439-97-6	Mercury	Т	0.0085 mg/Kg	N
9080515 SJMH-082715-10	SJMH	7440-66-6	Zinc	Т	3.3 mg/Kg	Y
9080515 SJBB-082715-10	SJBB	7440-22-4	Silver	Т	0.021 mg/Kg	Y
9080515 SJHB-082715-10	SJHB	7440-36-0	Antimony	Т	0.074 mg/Kg	Y
9080515 SJLP-082715-10	SJLP	7439-95-4	Magnesium	Т	910 mg/Kg	Υ
9080515 SJLP-082715-10	SJLP	7439-89-6	Iron	Т	5600 mg/Kg	Y
9080515 SJLP-082715-10	SJLP	7440-70-2	Calcium	Т	2800 mg/Kg	Y
9080515 SJLP-082715-10	SJLP	7429-90-5	Aluminum	Т	3600 mg/Kg	Υ
9080515 SJHB-082715-10	SJHB	7439-97-6	Mercury	Т	0.0079 mg/Kg	N
9080515 SJHB-082715-10	SJHB	7440-66-6	Zinc	Т	22 mg/Kg	Y
9080515 SJHB-082715-10	SJHB	7440-62-2	Vanadium	Т	10 mg/Kg	Y
9080515 SJHB-082715-10	SJHB	7440-28-0	Thallium	Т	0.1 mg/Kg	Υ
9080515 SJHB-082715-10	SJHB	7440-22-4	Silver	Т	0.026 mg/Kg	N

R9080515	SJHB-082715-10	SJHB	7782-49-2	Selenium	T	0.17	mg/Kg	N
R9080515	SJHB-082715-10	SJHB	7440-02-0	Nickel	Т	4.3	mg/Kg	Υ
R9080515	SJHB-082715-10	SJHB	7440-41-7	Beryllium	Т	0.42	mg/Kg	Υ
R9080515	SJSR-082715-10	SJSR	7440-38-2	Arsenic	Т	1.4	mg/Kg	Υ
R9080515	SJHB-082715-10	SJHB	7440-38-2	Arsenic	Т	2	mg/Kg	Υ
R9080515	SJSR-082715-10	SJSR	7440-62-2	Vanadium	Т	5.7	mg/Kg	Y
R9080515	SJHB-082715-10	SJHB	7440-23-5	Sodium	Т	210	mg/Kg	Υ
R9080515	SJHB-082715-10	SJHB	7440-09-7	Potassium	Т	820	mg/Kg	Y
R9080515	SJHB-082715-10	SJHB	7439-95-4	Magnesium	Т	1200	mg/Kg	Υ
R9080515	SJHB-082715-10	SJHB	7439-98-7	Molybdenum	Т	0.32	mg/Kg	Υ
R9080515	SJHB-082715-10	SJHB	7439-96-5	Manganese	Т	200	mg/Kg	Υ
R9080515	SJHB-082715-10	SJHB	7439-92-1	Lead	Т	6.2	mg/Kg	Υ
R9080515	SJHB-082715-10	SJHB	7440-50-8	Copper	Т	5.6	mg/Kg	Y
R9080515	SJHB-082715-10	SJHB	7440-48-4	Cobalt	Т	3.3	mg/Kg	Υ
R9080515	SJHB-082715-10	SJHB	7440-47-3	Chromium	Т	4.3	mg/Kg	Υ
R9080515	SJHB-082715-10	SJHB	7440-43-9	Cadmium	Т	0.055	mg/Kg	Υ
R9080515	SJHB-082715-10	SJHB	7439-89-6	Iron	Т	6800	mg/Kg	Y
R9080515	SJHB-082715-10	SJHB	7440-70-2	Calcium	Т	3600	mg/Kg	Y
R9080515	SJHB-082715-10	SJHB	7429-90-5	Aluminum	Т	4400	mg/Kg	Y
R9080515	SJHB-082715-10	SJHB	7440-39-3	Barium	Т	190	mg/Kg	Y

Result_Qualifier	SampleDate	SampleTime	MDL	MDL_Units	Reporting_Limit	Reporting_Limit_	_Units Matrix
	27-Aug-15	11:18	0.087	mg/Kg	0.087	mg/Kg	Sediment
	27-Aug-15	11:18	0.041	mg/Kg	0.041	mg/Kg	Sediment
	27-Aug-15	12:28	0.0082	mg/Kg	0.0082	mg/Kg	Sediment
	27-Aug-15	12:28	0.093	mg/Kg	0.093	mg/Kg	Sediment
J	27-Aug-15	12:28	0.012	mg/Kg	0.012	mg/Kg	Sediment
	27-Aug-15	12:28	0.028	mg/Kg	0.028	mg/Kg	Sediment
J+	27-Aug-15	12:28	0.087	mg/Kg	0.087	mg/Kg	Sediment
	27-Aug-15	12:28	0.062	mg/Kg	0.062	mg/Kg	Sediment
UJ	27-Aug-15	12:28	0.017	mg/Kg	0.017	mg/Kg	Sediment
J	27-Aug-15	12:28	75	mg/Kg	75	mg/Kg	Sediment
41 (104004444)	27-Aug-15	12:28	52	mg/Kg	52	mg/Kg	Sediment
	27-Aug-15	12:28	4.7	mg/Kg	4.7	mg/Kg	Sediment
J	27-Aug-15	11:18	0.021	mg/Kg	0.021	mg/Kg	Sediment
J	27-Aug-15	12:28	0.022	mg/Kg	0.022	mg/Kg	Sediment
-A (10x40x4xx4x4x10) we see 95	27-Aug-15	11:18	0.0076	mg/Kg	0.0076	mg/Kg	Sediment
	27-Aug-15	12:28	0.041	mg/Kg	0.041	mg/Kg	Sediment
J.	27-Aug-15	11:18	0.011	mg/Kg	0.011	mg/Kg	Sediment
J	27-Aug-15	11:18	0.026	mg/Kg	0.026	mg/Kg	Sediment
J+	27-Aug-15	11:18	0.081	mg/Kg	0.081	mg/Kg	Sediment
***************************************	27-Aug-15	11:18	0.058	mg/Kg	0.058	mg/Kg	Sediment
UJ	27-Aug-15	11:18	0.016	mg/Kg	0.016	mg/Kg	Sediment
J	27-Aug-15	11:18	63	mg/Kg	63	mg/Kg	Sediment

	27.4 45.44.40	44	44	
	27-Aug-15 11:18	44 mg/Kg	44 mg/Kg	Sediment
	27-Aug-15 11:18	3.9 mg/Kg	3.9 mg/Kg	Sediment
J	27-Aug-15 11:18	4.1 mg/Kg	4.1 mg/Kg	Sediment
 	27-Aug-15 11:18	15 mg/Kg	15 mg/Kg	Sediment
	27-Aug-15 11:18	1.7 mg/Kg	1.7 mg/Kg	Sediment
J	27-Aug-15 11:18	0.0073 mg/Kg	0.0073 mg/Kg	Sediment
	27-Aug-15 11:40	0.0041 mg/Kg	0.0041 mg/Kg	Sediment
	27-Aug-15 11:18	0.081 mg/Kg	0.081 mg/Kg	Sediment
U	27-Aug-15 11:40	74 mg/Kg	74 mg/Kg	Sediment
	27-Aug-15 12:32	3.5 mg/Kg	3.5 mg/Kg	Sediment
J	27-Aug-15 11:40	0.15 mg/Kg	0.15 mg/Kg	Sediment
	27-Aug-15 11:40	0.029 mg/Kg	0.029 mg/Kg	Sediment
	27-Aug-15 11:40	0.02 mg/Kg	0.02 mg/Kg	Sediment
	27-Aug-15 11:40	0.038 mg/Kg	0.038 mg/Kg	Sediment
l	27-Aug-15 11:40	0.021 mg/Kg	0.021 mg/Kg	Sediment
	27-Aug-15 11:40	0.083 mg/Kg	0.083 mg/Kg	Sediment
	27-Aug-15 11:40	0.0077 mg/Kg	0.0077 mg/Kg	Sediment
	27-Aug-15 11:40	0.088 mg/Kg	0.088 mg/Kg	Sediment
 	27-Aug-15 11:40	0.011 mg/Kg	0.011 mg/Kg	Sediment
]	27-Aug-15 11:40	0.026 mg/Kg	0.026 mg/Kg	Sediment
J+	27-Aug-15 11:40	0.082 mg/Kg	0.082 mg/Kg	Sediment
	27-Aug-1512:28	0.087 mg/Kg	0.087 mg/Kg	Sediment

UJ	27-Aug-15 11:40	0.016 mg/Kg	0.016 mg/Kg	Sediment
J	27-Aug-1511:18	0.0037 mg/Kg	0.0037 mg/Kg	Sediment
	27-Aug-1511:40	51 mg/Kg	51 mg/Kg	Sediment
	27-Aug-15 11:40	4.6 mg/Kg	4.6 mg/Kg	Sediment
J	27-Aug-15 11:40	4.8 mg/Kg	4.8 mg/Kg	Sediment
J	27-Aug-15 11:40	18 mg/Kg	18 mg/Kg	Sediment
	27-Aug-15 11:40	1.9 mg/Kg	1.9 mg/Kg	Sediment
U	27-Aug-1512:28	0.0079 mg/Kg	0.0079 mg/Kg	Sediment
	27-Aug-15 12:28	0.39 mg/Kg	0.39 mg/Kg	Sediment
	27-Aug-15 12:28	0.047 mg/Kg	0.047 mg/Kg	Sediment
J	27-Aug-15 12:28	0.0043 mg/Kg	0.0043 mg/Kg	Sediment
U	27-Aug-15 12:28	0.025 mg/Kg	0.025 mg/Kg	Sediment
U	27-Aug-15 12:28	0.16 mg/Kg	0.16 mg/Kg	Sediment
	27-Aug-15 12:28	0.031 mg/Kg	0.031 mg/Kg	Sediment
J	27-Aug-15 12:28	0.022 mg/Kg	0.022 mg/Kg	Sediment
J	27-Aug-15 11:40	0.059 mg/Kg	0.059 mg/Kg	Sediment
U	27-Aug-15 11:18	0.0078 mg/Kg	0.0078 mg/Kg	Sediment
	27-Aug-15 11:18	0.33 mg/Kg	0.33 mg/Kg	Sediment
	27-Aug-15 10:50	0.0093 mg/Kg	0.0093 mg/Kg	Sediment
	27-Aug-15 10:50	0.11 mg/Kg	0.11 mg/Kg	Sediment
J	27-Aug-15 10:50	0.013 mg/Kg	0.013 mg/Kg	Sediment
	27-Aug-15 10:50	0.032 mg/Kg	0.032 mg/Kg	Sediment

J+	27-Aug-1510:50	0.099 mg/Kg	0.099 mg/Kg	Sediment
	27-Aug-15 10:50	0.071 mg/Kg	0.071 mg/Kg	Sediment
UJ	27-Aug-1510:50	0.02 mg/Kg	0.02 mg/Kg	Sediment
J	27-Aug-1510:50	82 mg/Kg	82 mg/Kg	Sediment
	27-Aug-1510:50	57 mg/Kg	57 mg/Kg	Sediment
	27-Aug-1510:50	5.1 mg/Kg	5.1 mg/Kg	Sediment
J	27-Aug-1510:50	5.3 mg/Kg	5.3 mg/Kg	Sediment
J	27-Aug-1510:50	0.026 mg/Kg	0.026 mg/Kg	Sediment
	27-Aug-1510:50	2.2 mg/Kg	2.2 mg/Kg	Sediment
	27-Aug-1510:50	0.046 mg/Kg	0.046 mg/Kg	Sediment
	27-Aug-15 11:18	0.36 mg/Kg	0.36 mg/Kg	Sediment
	27-Aug-15 11:18	0.044 mg/Kg	0.044 mg/Kg	Sediment
J	27-Aug-15 11:18	0.004 mg/Kg	0.004 mg/Kg	Sediment
U	27-Aug-15 11:18	0.023 mg/Kg	0.023 mg/Kg	Sediment
U	27-Aug-15 11:18	0.15 mg/Kg	0.15 mg/Kg	Sediment
	27-Aug-15 11:18	0.029 mg/Kg	0.029 mg/Kg	Sediment
J	27-Aug-15 11:18	0.02 mg/Kg	0.02 mg/Kg	Sediment
	27-Aug-15 11:18	0.038 mg/Kg	0.038 mg/Kg	Sediment
J+	27-Aug-15 12:32	0.064 mg/Kg	0.064 mg/Kg	Sediment
	27-Aug-15 12:32	0.046 mg/Kg	0.046 mg/Kg	Sediment
UJ	27-Aug-15 12:32	0.013 mg/Kg	0.013 mg/Kg	Sediment
J	27-Aug-1512:32	55 mg/Kg	55 mg/Kg	Sediment

	27-Aug-15	12:32	38 mg/Kg	38	mg/Kg	Sediment
J	27-Aug-15	10:50	20 mg/Kg	20	mg/Kg	Sediment
J	27-Aug-15	11:18	72 mg/Kg	72	mg/Kg	Sediment
U	27-Aug-15	11:18	0.021 mg/Kg	0.021	mg/Kg	Sediment
U	27-Aug-15	11:18	0.14 mg/Kg	0.14	mg/Kg	Sediment
	27-Aug-15	11:18	0.027 mg/Kg	0.027	mg/Kg	Sediment
J	27-Aug-15	11:18	0.019 mg/Kg	0.019	mg/Kg	Sediment
	27-Aug-15	11:18	0.035 mg/Kg	0.035	mg/Kg	Sediment
J	27-Aug-15	11:18	0.019 mg/Kg	0.019	mg/Kg	Sediment
	27-Aug-15	11:18	0.075 mg/Kg	0.075	mg/Kg	Sediment
	27-Aug-15	11:18	0.007 mg/Kg	0.007	mg/Kg	Sediment
	27-Aug-15	11:18	0.08 mg/Kg	0.08	mg/Kg	Sediment
J	27-Aug-15	11:18	0.0099 mg/Kg	0.0099	mg/Kg	Sediment
J	27-Aug-15	11:18	0.024 mg/Kg	0.024	mg/Kg	Sediment
J+	27-Aug-15	11:18	0.074 mg/Kg	0.074	mg/Kg	Sediment
	27-Aug-15	10:50	0.1 mg/Kg	0.1	mg/Kg	Sediment
UJ	27-Aug-15	11:18	0.015 mg/Kg	0.015	mg/Kg	Sediment
	27-Aug-15	11:40	0.045 mg/Kg	0.045	mg/Kg	Sediment
	27-Aug-15	11:18	50 mg/Kg	50	mg/Kg	Sediment
	27-Aug-15	13:25	0.38 mg/Kg	0.38	mg/Kg	Sediment
J	27-Aug-15	12:28	4.8 mg/Kg	4.8	mg/Kg	Sediment
J	27-Aug-15	12:28	18 mg/Kg	18	mg/Kg	Sediment

	27-Aug-15 12:28	2 mg/Kg	2 mg/Kg	Sediment
U	27-Aug-15 10:50	0.0081 mg/Kg	0.0081 mg/Kg	Sediment
	27-Aug-15 10:50	0.44 mg/Kg	0.44 mg/Kg	Sediment
	27-Aug-15 10:50	0.054 mg/Kg	0.054 mg/Kg	Sediment
	27-Aug-15 10:50	0.0049 mg/Kg	0.0049 mg/Kg	Sediment
J	27-Aug-15 10:50	0.029 mg/Kg	0.029 mg/Kg	Sediment
U	27-Aug-15 10:50	0.19 mg/Kg	0.19 mg/Kg	Sediment
	27-Aug-15 10:50	0.036 mg/Kg	0.036 mg/Kg	Sediment
	27-Aug-15 10:50	0.025 mg/Kg	0.025 mg/Kg	Sediment
	27-Aug-15 11:18	0.053 mg/Kg	0.053 mg/Kg	Sediment
U	27-Aug-15 12:15	0.024 mg/Kg	0.024 mg/Kg	Sediment
J	27-Aug-15 12:15	70 mg/Kg	70 mg/Kg	Sediment
J+	27-Aug-15 11:41	0.088 mg/Kg	0.088 mg/Kg	Sediment
	27-Aug-15 11:41	0.063 mg/Kg	0.063 mg/Kg	Sediment
UJ	27-Aug-15 11:41	0.017 mg/Kg	0.017 mg/Kg	Sediment
J	27-Aug-15 11:41	80 mg/Kg	80 mg/Kg	Sediment
	27-Aug-15 11:41	56 mg/Kg	56 mg/Kg	Sediment
	27-Aug-15 11:41	5 mg/Kg	5 mg/Kg	Sediment
J	27-Aug-15 11:41	5.1 mg/Kg	5.1 mg/Kg	Sediment
J	27-Aug-15 11:41	19 mg/Kg	19 mg/Kg	Sediment
	27-Aug-15 11:41	2.1 mg/Kg	2.1 mg/Kg	Sediment
U	27-Aug-15 12:15	0.0078 mg/Kg	0.0078 mg/Kg	Sediment

	27-Aug-15	12:15	0.38 mg/Kg	0.38	mg/Kg	Sediment
J	27-Aug-15	11:41	0.012 mg/Kg	0.012	mg/Kg	Sediment
J	27-Aug-15	12:15	0.0042 mg/Kg	0.0042	mg/Kg	Sediment
	27-Aug-15	11:41	0.095 mg/Kg	0.095	mg/Kg	Sediment
U	27-Aug-15	12:15	0.16 mg/Kg	0.16	mg/Kg	Sediment
	27-Aug-15	12:15	0.03 mg/Kg	0.03	mg/Kg	Sediment
J	27-Aug-15	12:15	0.021 mg/Kg	0.021	mg/Kg	Sediment
	27-Aug-15	12:15	0.04 mg/Kg	0.04	mg/Kg	Sediment
J	27-Aug-15	12:15	0.022 mg/Kg	0.022	mg/Kg	Sediment
	27-Aug-15	12:15	0.085 mg/Kg	0.085	mg/Kg	Sediment
	27-Aug-15	12:15	0.008 mg/Kg	0.008	mg/Kg	Sediment
	27-Aug-15	12:15	0.091 mg/Kg	0.091	mg/Kg	Sediment
J	27-Aug-15	12:15	0.011 mg/Kg	0.011	mg/Kg	Sediment
	27-Aug-15	12:15	0.027 mg/Kg	0.027	mg/Kg	Sediment
J+	27-Aug-15	12:15	0.085 mg/Kg	0.085	mg/Kg	Sediment
	27-Aug-15	12:15	0.061 mg/Kg	0.061	mg/Kg	Sediment
U	27-Aug-15	11:40	0.024 mg/Kg	0.024	mg/Kg	Sediment
	27-Aug-15	12:15	0.046 mg/Kg	0.046	mg/Kg	Sediment
J	27-Aug-15	11:18	17 mg/Kg	17	mg/Kg	Sediment
J	27-Aug-15	13:25	0.0042 mg/Kg	0.0042	mg/Kg	Sediment
J	27-Aug-15	13:25	0.025 mg/Kg	0.025	mg/Kg	Sediment
U	27-Aug-15	13:25	0.16 mg/Kg	0.16	mg/Kg	Sediment

				7
	27-Aug-15 13:25	0.031 mg/Kg	0.031 mg/Kg	Sediment
J	27-Aug-15 13:25	0.021 mg/Kg	0.021 mg/Kg	Sediment
	27-Aug-15 13:25	0.04 mg/Kg	0.04 mg/Kg	Sediment
J	27-Aug-15 13:25	0.022 mg/Kg	0.022 mg/Kg	Sediment
	27-Aug-15 13:25	0.086 mg/Kg	0.086 mg/Kg	Sediment
	27-Aug-15 13:25	0.008 mg/Kg	0.008 mg/Kg	Sediment
	27-Aug-15 13:25	0.092 mg/Kg	0.092 mg/Kg	Sediment
J	27-Aug-15 13:25	0.011 mg/Kg	0.011 mg/Kg	Sediment
	27-Aug-15 13:25	0.027 mg/Kg	0.027 mg/Kg	Sediment
	27-Aug-15 11:41	0.028 mg/Kg	0.028 mg/Kg	Sediment
J	27-Aug-15 11:18	4.7 mg/Kg	4.7 mg/Kg	Sediment
	27-Aug-15 12:15	49 mg/Kg	49 mg/Kg	Sediment
	27-Aug-15 11:18	1.9 mg/Kg	1.9 mg/Kg	Sediment
U	27-Aug-15 11:41	0.0076 mg/Kg	0.0076 mg/Kg	Sediment
	27-Aug-15 11:41	0.39 mg/Kg	0.39 mg/Kg	Sediment
	27-Aug-15 11:41	0.048 mg/Kg	0.048 mg/Kg	Sediment
J	27-Aug-15 11:41	0.0044 mg/Kg	0.0044 mg/Kg	Sediment
U	27-Aug-15 11:41	0.025 mg/Kg	0.025 mg/Kg	Sediment
U	27-Aug-15 11:41	0.17 mg/Kg	0.17 mg/Kg	Sediment
	27-Aug-15 11:41	0.031 mg/Kg	0.031 mg/Kg	Sediment
J	27-Aug-15 11:41	0.022 mg/Kg	0.022 mg/Kg	Sediment
	27-Aug-1511:41	0.041 mg/Kg	0.041 mg/Kg	Sediment

	27.41511.44	0.022	0.022	C
J	27-Aug-1511:41	0.023 mg/Kg	0.023 mg/Kg	Sediment
	27-Aug-15 11:41	0.089 mg/Kg	0.089 mg/Kg	Sediment
	27-Aug-15 11:41	0.0083 mg/Kg	0.0083 mg/Kg	Sediment
	27-Aug-15 11:18	4.5 mg/Kg	4.5 mg/Kg	Sediment
	27-Aug-15 12:32	0.023 mg/Kg	0.023 mg/Kg	Sediment
UJ	27-Aug-15 12:15	0.017 mg/Kg	0.017 mg/Kg	Sediment
J-	27-Aug-15 13:25	0.017 mg/Kg	0.017 mg/Kg	Sediment
J	27-Aug-15 13:25	69 mg/Kg	69 mg/Kg	Sediment
	27-Aug-15 13:25	48 mg/Kg	48 mg/Kg	Sediment
	27-Aug-15 13:25	4.3 mg/Kg	4.3 mg/Kg	Sediment
J	27-Aug-15 13:25	4.4 mg/Kg	4.4 mg/Kg	Sediment
J	27-Aug-15 13:25	16 mg/Kg	16 mg/Kg	Sediment
	27-Aug-15 13:25	1.8 mg/Kg	1.8 mg/Kg	Sediment
U	27-Aug-15 12:32	0.0056 mg/Kg	0.0056 mg/Kg	Sediment
	27-Aug-15 12:32	0.28 mg/Kg	0.28 mg/Kg	Sediment
	27-Aug-15 12:32	0.035 mg/Kg	0.035 mg/Kg	Sediment
J	27-Aug-15 12:32	0.0032 mg/Kg	0.0032 mg/Kg	Sediment
J+	27-Aug-15 13:25	0.085 mg/Kg	0.085 mg/Kg	Sediment
U	27-Aug-15 12:32	0.12 mg/Kg	0.12 mg/Kg	Sediment
U	27-Aug-15 13:25	0.0068 mg/Kg	0.0068 mg/Kg	Sediment
J	27-Aug-15 12:32	0.016 mg/Kg	0.016 mg/Kg	Sediment
	27-Aug-1512:32	0.03 mg/Kg	0.03 mg/Kg	Sediment

	27-Aug-1512:32	0.016 mg/Kg	0.016 mg/Kg	Sediment
J	27-Aug-1512:32	0.016 mg/ kg	0.016 mg/ kg	Seaiment
	27-Aug-15 12:32	0.064 mg/Kg	0.064 mg/Kg	Sediment
	27-Aug-15 12:32	0.006 mg/Kg	0.006 mg/Kg	Sediment
	27-Aug-15 12:32	0.068 mg/Kg	0.068 mg/Kg	Sediment
J	27-Aug-15 12:32	0.0085 mg/Kg	0.0085 mg/Kg	Sediment
	27-Aug-15 12:32	0.02 mg/Kg	0.02 mg/Kg	Sediment
J	27-Aug-15 12:32	3.6 mg/Kg	3.6 mg/Kg	Sediment
J	27-Aug-15 12:32	13 mg/Kg	13 mg/Kg	Sediment
	27-Aug-15 12:32	1.4 mg/Kg	1.4 mg/Kg	Sediment
U	27-Aug-15 11:40	0.0085 mg/Kg	0.0085 mg/Kg	Sediment
	27-Aug-15 11:40	0.37 mg/Kg	0.37 mg/Kg	Sediment
J	27-Aug-15 12:32	0.018 mg/Kg	0.018 mg/Kg	Sediment
J-	27-Aug-15 10:40	0.018 mg/Kg	0.018 mg/Kg	Sediment
	27-Aug-15 12:15	4.4 mg/Kg	4.4 mg/Kg	Sediment
J	27-Aug-15 12:15	4.5 mg/Kg	4.5 mg/Kg	Sediment
J	27-Aug-15 12:15	17 mg/Kg	17 mg/Kg	Sediment
	27-Aug-15 12:15	1.8 mg/Kg	1.8 mg/Kg	Sediment
U	27-Aug-15 10:40	0.0079 mg/Kg	0.0079 mg/Kg	Sediment
	27-Aug-15 10:40	0.41 mg/Kg	0.41 mg/Kg	Sediment
	27-Aug-15 10:40	0.05 mg/Kg	0.05 mg/Kg	Sediment
J	27-Aug-15 10:40	0.0045 mg/Kg	0.0045 mg/Kg	Sediment
U	27-Aug-15 10:40	0.026 mg/Kg	0.026 mg/Kg	Sediment

U	27-Aug-1510:40	0.17 mg/Kg	0.17 mg/Kg	Sediment
	27-Aug-15 10:40	0.033 mg/Kg	0.033 mg/Kg	Sediment
	27-Aug-15 10:40	0.029 mg/Kg	0.029 mg/Kg	Sediment
	27-Aug-15 13:25	0.061 mg/Kg	0.061 mg/Kg	Sediment
	27-Aug-15 10:40	0.066 mg/Kg	0.066 mg/Kg	Sediment
	27-Aug-15 13:25	0.047 mg/Kg	0.047 mg/Kg	Sediment
J	27-Aug-15 10:40	79 mg/Kg	79 mg/Kg	Sediment
	27-Aug-15 10:40	55 mg/Kg	55 mg/Kg	Sediment
	27-Aug-15 10:40	4.9 mg/Kg	4.9 mg/Kg	Sediment
	27-Aug-15 10:40	0.023 mg/Kg	0.023 mg/Kg	Sediment
	27-Aug-15 10:40	0.043 mg/Kg	0.043 mg/Kg	Sediment
J	27-Aug-15 10:40	0.024 mg/Kg	0.024 mg/Kg	Sediment
	27-Aug-15 10:40	0.092 mg/Kg	0.092 mg/Kg	Sediment
	27-Aug-15 10:40	0.0086 mg/Kg	0.0086 mg/Kg	Sediment
	27-Aug-15 10:40	0.098 mg/Kg	0.098 mg/Kg	Sediment
J	27-Aug-15 10:40	0.012 mg/Kg	0.012 mg/Kg	Sediment
J	27-Aug-15 10:40	5.1 mg/Kg	5.1 mg/Kg	Sediment
J	27-Aug-15 10:40	19 mg/Kg	19 mg/Kg	Sediment
	27-Aug-15 10:40	2.1 mg/Kg	2.1 mg/Kg	Sediment
J+	27-Aug-1510:40	0.091 mg/Kg	0.091 mg/Kg	Sediment

QA_Comment	Latitude	Longitude	Analysis
			6020A Metals
L2 Val	37.21846	-109.19081	(ICP/MS)
1234-1	27 24046	100 10001	6020A Metals
L2 Val	37.21846	***************************************	
L2 Val	36.99622		6020A Metals
LZ VOI	30.33022	103.00400	6020A Metals
L2 Val	36.99622	-109.00468	
	770.000000.1		6020A Metals
L2 Val	36.99622	-109.00468	(ICP/MS)
			6020A Metals
L2 Val	36.99622	-109.00468	(ICP/MS)
_			6020A Metals
L2 Val	36.99622	-109.00468	
	26.00622	100 00460	6020A Metals
L2 Val	36.99622	-109.00468	
L2 Val	36.99622	-109.00468	6020A Metals
LZ Vai	30.33022	-103.00408	(ICF/IVI3)
L2 Val	36.99622	-109.00468	6010C Metals (ICP)
	**************************************		,
L2 Val	36.99622	-109.00468	6010C Metals (ICP)
L2 Val	36.99622	-109.00468	6010C Metals (ICP)
			6020A Metals
L2 Val	37.21846	-109.19081	(ICP/MS)
			6020A Metals
L2 Val	36.99622	-109.00468	
12.1/61	27 21046	100 10001	6020A Metals
L2 Val	37.21846	-109.19081	
L2 Val	36.99622	-109.00468	6020A Metals
		103,00100	6020A Metals
L2 Val	37.21846	-109.19081	
			6020A Metals
L2 Val	37.21846	-109.19081	
			6020A Metals
L2 Val	37.21846	-109.19081	(ICP/MS)
			6020A Metals
L2 Val	37.21846	-109.19081	
			6020A Metals
L2 Val	37.21846	-109.19081	(ICP/MS)
12 Val	27 24040	100 10001	CO10C Matala (ICD)
L2 Val	37.21846	-109.19081	6010C Metals (ICP)

L2 Val	37.21846	-109.19081	6010C Metals (ICP)
L2 Val	37.21846	-109.19081	6010C Metals (ICP)
L2 Val	37.21846	-109.19081	6010C Metals (ICP)
L2 Val	37.21846	-109.19081	6010C Metals (ICP)
L2 Val	37.21846	-109.19081	6010C Metals (ICP)
L2 Val	37.21846		7471A Mercury (CVAA)
L2 Val	37.14999	-109.86628	
L2 Val	37.21846	-109.19081	6020A Metals (ICP/MS)
L2 Val	37.14999	-109.86628	6010C Metals (ICP)
L2 Val	37.25737		6010C Metals (ICP)
L2 Val	37.14999	-109.86628	
L2 Val	37.14999	-109.86628	
L2 Val	37.14999	-109.86628	,
L2 Val	37.14999	-109.86628	
L2 Val	37.14999	-109.86628	
L2 Val	37.14999	-109.86628	
L2 Val	37.14999	-109.86628	
L2 Val	37.14999	-109.86628	
L2 Val	37.14999	-109.86628	
L2 Val	37.14999	-109.86628	
L2 Val	37.14999	-109.86628	
L2 Val	36.99622	-109.00468	6020A Metals (ICP/MS)

			,
L2 Val	37.14999	-109.86628	6020A Metals (ICP/MS)
			6020A Metals
L2 Val	37.21846	-109.19081	(ICP/MS)
12.1/-1	27.14000	100.00020	CO10C M-+-I- (ICD)
L2 Val	37.14999	-109.86628	6010C Metals (ICP)
L2 Val	37.14999	-109.86628	6010C Metals (ICP)
			,
L2 Val	37.14999	-109.86628	6010C Metals (ICP)
·			
L2 Val	37.14999	-109.86628	6010C Metals (ICP)
L2 Val	37.14999	-109 86628	6010C Metals (ICP)
LZ Vai	37.14333	103.00020	ootoe wetais (iei j
L2 Val	36.99622	-109.00468	7471A Mercury (CVAA)
			6020A Metals
L2 Val	36.99622	-109.00468	(ICP/MS)
			6020A Metals
L2 Val	36.99622	-109.00468	
12.1/-1	26,00622	100 00400	6020A Metals
L2 Val	36.99622	-109.00468	
L2 Val	36.99622	-109.00468	6020A Metals (ICP/MS)
	00100022	203,00,100	6020A Metals
L2 Val	36.99622	-109.00468	
			6020A Metals
L2 Val	36.99622	-109.00468	(ICP/MS)
121/1	26.00622	100 00460	6020A Metals
L2 Val	36.99622	-109.00468	
L2 Val	37.14999	-109.86628	6020A Metals (ICP/MS)
	0,12,1000	103,00020	(10171110)
L2 Val	37.21846	-109.19081	7471A Mercury (CVAA)
			6020A Metals
L2 Val	37.21846	-109.19081	(ICP/MS)
_			6020A Metals
L2 Val	37.25823	-109.31060	-
I 2 Val	27 25822	-100 21060	6020A Metals
LZ Val	31.23023	-102.21000	
L2 Val	37.25823	-109.31060	
		_	6020A Metals
L2 Val	37.25823	-109.31060	
		-109.31060 -109.31060	(ICP/MS) 6020A Metals (ICP/MS) 6020A Metals

			y
L2 Val	37.25823	-109.31060	6020A Metals (ICP/MS)
			6020A Metals
L2 Val	37.25823	-109.31060	
L2 Val	37.25823	-109.31060	6020A Metals (ICP/MS)
			, ,
L2 Val	37.25823	-109.31060	6010C Metals (ICP)
L2 Val	37.25823	-109 31060	6010C Metals (ICP)
LZ Vai	37.23023	105.51000	ootoe wetais (ici)
L2 Val	37.25823	-109.31060	6010C Metals (ICP)
L2 Val	37.25823		6010C Metals (ICP)
L2 Val	37.25823	-109.31060	6020A Metals (ICP/MS)
			()
L2 Val	37.25823	-109.31060	6010C Metals (ICP)
			6020A Metals
L2 Val	37.25823	-109.31060	
L2 Val	37.21846	-109.19081	6020A Metals (ICP/MS)
			6020A Metals
L2 Val	37.21846	-109.19081	(ICP/MS)
L2 Val	37.21846	-109.19081	6020A Metals
LZ VdI	37.21040		6020A Metals
L2 Val	37.21846	-109.19081	}
			6020A Metals
L2 Val	37.21846	-109.19081	
L2 Val	37.21846	-109.19081	6020A Metals (ICP/MS)
			6020A Metals
L2 Val	37.21846	-109.19081	(ICP/MS)
12 V-1	27.24046		6020A Metals
L2 Val	37.21846	-109.19081	(ICP/MS) 6020A Metals
L2 Val	37.25737	-109.61859	
			6020A Metals
L2 Val	37.25737	-109.61859	
12 Val	37.25737	-109.61859	6020A Metals
L2 Val	31.43131	-102.01033	(ICF/IVI3)
L2 Val	37.25737	-109.61859	6010C Metals (ICP)

[T		,
L2 Val	37.25737	-109.61859	6010C Metals (ICP)
L2 Val	37.25823	-109.31060	6010C Metals (ICP)
L2 Val	37.21846	-109.19081	6010C Metals (ICP)
L2 Val	37.21846	-109.19081	6020A Metals (ICP/MS)
L2 Val	37.21846	-109.19081	6020A Metals (ICP/MS)
L2 Val	37.21846	-109.19081	6020A Metals (ICP/MS)
L2 Val	37.21846	-109.19081	6020A Metals (ICP/MS)
L2 Val	37.21846	-109.19081	6020A Metals (ICP/MS)
L2 Val	37.21846	-109.19081	6020A Metals (ICP/MS)
L2 Val	37.21846	-109.19081	6020A Metals (ICP/MS)
L2 Val	37.21846	-109.19081	6020A Metals (ICP/MS)
L2 Val	37.21846	-109.19081	6020A Metals (ICP/MS)
L2 Val	37.21846	-109.19081	6020A Metals (ICP/MS)
L2 Val	37.21846	-109.19081	6020A Metals (ICP/MS)
L2 Val	37.21846	-109.19081	6020A Metals (ICP/MS)
L2 Val	37.25823	-109.31060	6020A Metals (ICP/MS)
L2 Val	37.21846	-109.19081	6020A Metals (ICP/MS)
L2 Val	37.14999	-109.86628	6020A Metals (ICP/MS)
L2 Val	37.21846	-109.19081	6010C Metals (ICP)
L2 Val	36.78162	-108.69278	6020A Metals (ICP/MS)
L2 Val	36.99622	-109.00468	6010C Metals (ICP)
L2 Val	36.99622	-109.00468	6010C Metals (ICP)

36.99622	-109.00468	6010C Metals (ICP)
37.25823	-109.31060	7471A Mercury (CVAA)
37.25823	-109.31060	6020A Metals (ICP/MS)
37.25823	-109.31060	6020A Metals (ICP/MS)
37.25823		6020A Metals (ICP/MS)
		6020A Metals
		6020A Metals
		6020A Metals
37.25823		(ICP/MS) 6020A Metals
37.25823	-109.31060	(ICP/MS) 6020A Metals
37.21846	-109.19081	
36.73589	-108.25399	
36.73589		6010C Metals (ICP)
37.21681	-109.19615	6020A Metals (ICP/MS)
37.21681	-109.19615	6020A Metals (ICP/MS)
37.21681	-109.19615	6020A Metals (ICP/MS)
37.21681	-109.19615	6010C Metals (ICP)
37.21681	-109.19615	6010C Metals (ICP)
37.21681	-109.19615	6010C Metals (ICP)
37.21681	-109.19615	6010C Metals (ICP)
37.21681	-109.19615	6010C Metals (ICP)
37.21681	-109.19615	6010C Metals (ICP)
36.73589	-108.25399	7471A Mercury (CVAA)
	37.25823 37.25823 37.25823 37.25823 37.25823 37.25823 37.25823 37.25823 37.25823 37.21846 36.73589 36.73589 37.21681 37.21681 37.21681 37.21681 37.21681 37.21681 37.21681 37.21681	37.25823 -109.31060 37.25823 -109.31060 37.25823 -109.31060 37.25823 -109.31060 37.25823 -109.31060 37.25823 -109.31060 37.25823 -109.31060 37.25823 -109.31060 37.25823 -109.31060 37.21846 -109.19081 36.73589 -108.25399 36.73589 -108.25399 37.21681 -109.19615 37.21681 -109.19615 37.21681 -109.19615 37.21681 -109.19615 37.21681 -109.19615 37.21681 -109.19615 37.21681 -109.19615 37.21681 -109.19615

			,
L2 Val	36.73589	-108.25399	6020A Metals (ICP/MS)
L2 Val	37.21681	-109.19615	6020A Metals (ICP/MS)
L2 Val	36.73589		6020A Metals
			6020A Metals
L2 Val	37.21681	-109.19615	6020A Metals
L2 Val	36.73589	-108.25399	(ICP/MS) 6020A Metals
L2 Val	36.73589	-108.25399	(ICP/MS)
L2 Val	36.73589	-108.25399	6020A Metals (ICP/MS)
L2 Val	36.73589	-108.25399	6020A Metals (ICP/MS)
L2 Val	36.73589	-108.25399	6020A Metals (ICP/MS)
L2 Val	36.73589	-108.25399	6020A Metals (ICP/MS)
L2 Val	36.73589	-108.25399	6020A Metals (ICP/MS)
L2 Val	36.73589	-108.25399	6020A Metals (ICP/MS)
L2 Val	36.73589	-108.25399	6020A Metals (ICP/MS)
L2 Val	36.73589	-108.25399	6020A Metals (ICP/MS)
L2 Val	36.73589	-108.25399	6020A Metals (ICP/MS)
L2 Val	36.73589		6020A Metals
L2 Val	37.14999	-109.86628	6020A Metals (ICP/MS)
L2 Val	36.73589	-108.25399	6020A Metals (ICP/MS)
L2 Val	37.21846		6010C Metals (ICP)
121/1	26.70462		6020A Metals
L2 Val	36.78162	-108.69278	(ICP/MIS) 6020A Metals
L2 Val	36.78162	-108.69278	(ICP/MS) 6020A Metals
L2 Val	36.78162	-108.69278	

			,
L2 Val	36.78162	-108.69278	6020A Metals (ICP/MS)
L2 Val	36.78162	-108.69278	6020A Metals
			6020A Metals
L2 Val	36.78162	-108.69278	6020A Metals
L2 Val	36.78162	-108.69278	
L2 Val	36.78162	-108.69278	6020A Metals (ICP/MS)
L2 Val	36.78162	-108.69278	6020A Metals (ICP/MS)
L2 Val	36.78162	-108.69278	6020A Metals (ICP/MS)
L2 Val	36.78162	-108.69278	6020A Metals (ICP/MS)
L2 Val	36.78162	-108.69278	6020A Metals (ICP/MS)
L2 Val	37.21681	-109.19615	6020A Metals (ICP/MS)
L2 Val	37.21846	-109.19081	6010C Metals (ICP)
L2 Val	36.73589	-108.25399	6010C Metals (ICP)
L2 Val	37.21846	-109.19081	6010C Metals (ICP)
L2 Val	37.21681	-109.19615	7471A Mercury (CVAA)
L2 Val	37.21681	-109.19615	6020A Metals (ICP/MS)
L2 Val	37.21681	-109.19615	6020A Metals (ICP/MS)
L2 Val	37.21681	-109.19615	6020A Metals (ICP/MS)
L2 Val	37.21681	-109.19615	6020A Metals (ICP/MS)
L2 Val	37.21681		6020A Metals
L2 Val	37.21681		6020A Metals
			6020A Metals
L2 Val	37.21681	-109.19615	(ICP/MS) 6020A Metals
L2 Val	37.21681	-109.19615	

L2 Val	37.21681	-109.19615	6020A Metals (ICP/MS)
L2 Val	37.21681		6020A Metals
LZ VdI	37.21001	-109.19615	6020A Metals
L2 Val	37.21681	-109.19615	(ICP/MS)
L2 Val	37.21846	-109.19081	6010C Metals (ICP)
L2 Val	37.25737	100 61950	6020A Metals
LZ VdI	37.23737	-109.61859	6020A Metals
L2 Val	36.73589	-108.25399	(ICP/MS)
L2 Val	36.78162	-108.69278	6020A Metals (ICP/MS)
L2 Val	36.78162	-108.69278	6010C Metals (ICP)
L2 Val	36.78162	-108.69278	6010C Metals (ICP)
L2 Val	36.78162	-108.69278	6010C Metals (ICP)
L2 Val	36.78162	-108.69278	6010C Metals (ICP)
L2 Val	36.78162	-108.69278	6010C Metals (ICP)
L2 Val	36.78162	-108.69278	6010C Metals (ICP)
L2 Val	37.25737	-109.61859	7471A Mercury (CVAA)
L2 Val	37.25737	-109.61859	6020A Metals (ICP/MS)
L2 Val	37.25737	-109.61859	6020A Metals (ICP/MS)
L2 Val	37.25737	-109.61859	6020A Metals (ICP/MS)
L2 Val	36.78162	-108.69278	6020A Metals
LZ VG:	30.70102		6020A Metals
L2 Val	37.25737	-109.61859	(ICP/MS)
L2 Val	36.78162	-108.69278	7471A Mercury (CVAA)
12.Val	27 25727		6020A Metals
L2 Val	37.25737	-109.61859	6020A Metals
L2 Val	37.25737	-109.61859	

	-;		1
L2 Val	37.25737	-109.61859	6020A Metals (ICP/MS)
_			6020A Metals
L2 Val	37.25737	-109.61859	
L2 Val	37.25737	-109.61859	6020A Metals (ICP/MS)
			6020A Metals
L2 Val	37.25737	-109.61859	(ICP/MS)
12.1/-1	27 25727	100 (1050	6020A Metals
L2 Val	37.25737	-109.61859	(ICP/MS) 6020A Metals
L2 Val	37.25737	-109.61859	
			-
L2 Val	37.25737	-109.61859	6010C Metals (ICP)
L2 Val	37.25737	100 61950	6010C Metals (ICP)
LZ Vai	37.23737	-105.01635	ootoc Wetals (ICF)
L2 Val	37.25737	-109.61859	6010C Metals (ICP)
L2 Val	37.14999		7471A Mercury (CVAA)
L2 Val	37.14999		6020A Metals
LZ Val	37.14999	-109.86628	6020A Metals
L2 Val	37.25737	-109.61859	
			6020A Metals
L2 Val	36.74519	-108.53776	(ICP/MS)
L2 Val	36.73589	100 25200	6010C Metals (ICP)
LZ Val	30.73369	-100.23399	botoc Metals (ICP)
L2 Val	36.73589	-108.25399	6010C Metals (ICP)
L2 Val	36.73589	-108.25399	6010C Metals (ICP)
L2 Val	36.73589	-108 25300	6010C Metals (ICP)
LZ Vai	30.73389	-100.23333	OUTUC METAIS (ICF)
L2 Val	36.74519	-108.53776	7471A Mercury (CVAA)
			6020A Metals
L2 Val	36.74519	-108.53776	
L2 Val	36.74519	-108.53776	6020A Metals
LE VUI	30.74313	100.00770	6020A Metals
L2 Val	36.74519	-108.53776	
			6020A Metals
L2 Val	36.74519	-108.53776	(ICP/MS)

			6020A Metals
L2 Val	36.74519	-108.53776	
			6020A Metals
L2 Val	36.74519	-108.53776	
L2 Val	36.74519	-108.53776	6020A Metals
LZ Vai	30.74319		6020A Metals
L2 Val	36.78162	-108.69278	
			6020A Metals
L2 Val	36.74519	-108.53776	
L2 Val	36.78162	-108.69278	6020A Metals
LZ Vai	30.70102	100.03270	(ICI / IVIS)
L2 Val	36.74519	-108.53776	6010C Metals (ICP)
L2 Val	36.74519	-108.53776	6010C Metals (ICP)
L2 Val	36.74519	-108.53776	6010C Metals (ICP)
			6020A Metals
L2 Val	36.74519	-108.53776	(ICP/MS)
	26.7454.0		6020A Metals
L2 Val	36.74519	-108.53776	(ICP/MS) 6020A Metals
L2 Val	36.74519	-108.53776	
			6020A Metals
L2 Val	36.74519	-108.53776	(ICP/MS)
12 V-1	26 74510	100 53770	6020A Metals
L2 Val	36.74519	-108.53776	6020A Metals
L2 Val	36.74519	-108.53776	
			6020A Metals
L2 Val	36.74519	-108.53776	(ICP/MS)
L2 Val	26 7/1510	100 52776	6010C Metals (ICP)
L2 Val	36.74519	-100.537/6	OUTUC MIETAIS (ICL)
L2 Val	36.74519	-108.53776	6010C Metals (ICP)
L2 Val	36.74519		6010C Metals (ICP)
L2 Val	36.74519	-108.53776	6020A Metals
LZ VdI	50.74519	-100.33770	(ICF/IVI3)